

1. (Presently Amended) An electronically commutated motor comprising:
 a stator, a rotor ~~(39)~~, and a program-controlled
 microprocessor, serving to control commutation of the motor;

an apparatus for ~~sensing~~ ascertaining a time variable (t_H)
corresponding to a rotation-speed-dependent time interval required by the
rotor to rotate through a predefined angular distance, and being that is
 substantially inversely proportional to the rotation speed of the rotor ~~(39)~~;

an apparatus for calculating a first time interval (t_{TI}) dependent on
 that time variable (t_H);

an apparatus for triggering a motor control interrupt routine at an
 instant offset (t_{TI}) from a predefined rotor position, that offset
 corresponding to the first time interval (t_{TI}) dependent on the ~~sensed~~
ascertained time variable (t_H);

wherein the motor control interrupt routine contains program steps
~~(S310, S316, S320, S322)~~ for effecting a commutation of the motor.

2. (Presently Amended) The motor according to claim 1, wherein
 the motor control interrupt routine comprises program steps ~~(S304, S306)~~
 which prevent a commutation from being effected if the first time interval
~~(t_{TI})~~ dependent on the sensed time variable is greater than a time span ~~(t_H)~~
 presently required by the rotor ~~(39)~~ to travel through a said predefined
 angular distance.

3. (Presently Amended) The motor according to claim 2, further
 comprising:

an apparatus which triggers a rotor position-dependent interrupt routine
 at predefined rotor positions.

4. (Presently Amended) The motor according to claim 3, wherein
 a timer ~~(CNT_HL)~~, controllable by the rotor position-dependent interrupt
 routines, is provided, in order to sense the time variable that is
 substantially inversely proportional to the rotation speed of the rotor.

5. (Presently Amended) The motor according to claim 4, wherein the timer ~~(CNT_HL)~~ is also configured to trigger a motor control interrupt routine.

6. (Presently Amended) The motor according to claim 5, wherein the timer ~~(CNT_HL)~~ is loadable, during a rotor position-dependent interrupt, with a first predefined count value ~~(t_D)~~ which corresponds to the time offset ~~(t_T)~~ dependent on the ~~sensed~~ ascertained time variable ~~(t_H)~~; and which brings about a motor control interrupt after counting that first predefined count value.

7. (Previously Presented) The motor according to claim 3, wherein a rotor-position-dependent interrupt has a higher priority than a motor control interrupt.

8. (Presently Amended) The motor according to claim 4, wherein the timer, which in operation presents a timer value, ~~(CNT_HL)~~ is loadable, during a motor control interrupt ~~(FIG. 10-3302)~~, with a predefined count value ~~(t_AR)~~; and, subsequent to that loading operation, a count is performed until the next rotor position-dependent interrupt, so as to ascertain, by taking the difference between the predefined count value ~~(t_AR)~~ and the ~~counter status~~ timer value ~~(t_E)~~ upon reaching the next rotor position-dependent interrupt, a time offset between these interrupt operations.

9. (Presently Amended) The motor according to claim 8, further comprising:
an autoreload register ~~(AR)~~ for loading the predefined count value ~~(t_AR)~~, which register stores the first predefined count value ~~(t_T)~~ and feeds it to the timer ~~(CNT_HL)~~ during the motor control interrupt ~~(FIG. 10)~~ as the predefined count value.

10-29 (Cancelled).

30. (Presently Amended) A method of ~~rotation-speed-dependent~~ commutating ~~tion of~~ an electronically commutated motor comprising a stator, a rotor and a program-controlled microprocessor serving to control commutation of said motor, comprising the steps of:

- a) ascertaining a rotation-speed-dependent value for a time variable (t_H) corresponding to a time interval required by the rotor to rotate through a predefined angular distance, and being that is substantially inversely proportional to the rotation speed of the rotor;
- b) from that time variable (t_H), calculating, according to a predefined calculation rule, a numerical value (t_{TI}); ~~according to a predefined calculation rule,~~
- c) measuring, beginning at a predefined first rotor position, a first time interval corresponding to that calculated numerical value;
- d) determining when said first time interval has elapsed, and thereafter triggering a commutation (TN);
- e) subsequent to the end of said first time interval, measuring a second time interval (t₁) until said rotor reaches a predefined second rotor position;
- f) adding the first and second time intervals to obtain, from , and ~~designating~~ their sum, a new rotation-speed-dependent value for the as a time variable (t_H) that is substantially inversely proportional to the rotation speed of the motor.

31. (Previously Presented) The method of claim 30, further comprising the step of correcting said sum by at least one correction factor.

32. (Presently Amended) The method according to claim 30, wherein said predefined calculation rule comprises subtracting a predefined time ~~(t_{ZW})~~ from said time variable ~~(t_H)~~ that is substantially inversely proportional to the rotation speed of the rotor.

33. (Previously Presented) The method according to claim 30, further comprising

determining whether the first time interval corresponding to the calculated numerical value ~~(t_{TI})~~ is greater than a time offset between the predefined first rotor position and the predefined second rotor position, and, if so, directly sensing the time offset between those two rotor positions and using the time offset as said time variable ~~(t_H)~~ that is substantially inversely proportional to the rotation speed of the motor.

34. (Presently Amended) The method according to claim 30, further comprising

comparing said time variable ~~(t_H)~~ that is substantially inversely proportional to the rotation speed of the motor to a predefined value ~~(t_{SZW})~~ corresponding to a minimum rotation speed ~~(S₂₆₄)~~;

storing a logical value ~~(SZW)~~, corresponding to a result of said comparison result; and

if that logical value ~~(SZW)~~ has a predefined value, suppressing ~~(S₃₀₄, S₃₀₆)~~ the triggering of a commutation that would otherwise be accomplished after the first time ~~(t_{TI})~~ has elapsed.

35. (Presently Amended) The method according to claim 30, further comprising

detecting when a predefined rotor position is reached, and

executing a rotor position-dependent interrupt with an interrupt routine at the beginning of which a timer ~~(CNT_{HL})~~, providing time measurement, is stopped ~~(S₂₀₂)~~, and its instantaneous value is stored in a variable ~~(t_E)~~.

36. (Presently Amended) The method according to claim 35, further comprising

in the rotor-position-dependent interrupt routine, stopping ~~(S₂₀₂)~~ the timer ~~(CNT_{HL})~~ providing time measurement, then loading the timer with a numerical value ~~(t_{TI})~~ previously calculated in accordance with the predefined calculation rule, and thereafter restarting the timer ~~(S₂₃₀)~~.

37. (Presently Amended) The method according to claim 36, further comprising

using the time span, between the stopping of the timer ~~(CNT_{HL})~~ providing time measurement and the restarting thereof, as a correction factor ~~(t_{CORR})~~ during said step of ascertaining the time variable ~~(t_H)~~ that is substantially inversely proportional to the rotation speed of the motor.

38. (Presently Amended) The method according to claim 30, further comprising the steps of

ascertaining said rotation-speed-dependent value for said time variable which corresponds to a time interval required by the rotor to travel through a predefined angular distance from a first angular rotor position, and being that is substantially inversely proportional to the rotation speed of the rotor;

using said ascertained time variable in calculating ~~(542, 544, 546)~~ said first time interval corresponding to the calculated numerical value ~~(t_{TI})~~, which is measured from a predefined first rotor position; and

measuring said first time interval, corresponding to said calculated numerical value, beginning at ~~a predetermined~~ said first angular rotor position that is reached again after one rotor revolution.
~~about one rotor revolution after that ascertaining step.~~

39. (Previously Presented) The method according to claim 30, further comprising

determining whether sufficient processor time is available for executing a predetermined non-time critical process step and, if so,

executing a subroutine which performs said predetermined non-time-critical process step.

40. (Presently Amended) The method according to claim 39, further comprising:

calculating said rotation-speed-dependent value for said time variable ~~(t_H)~~ that is substantially inversely proportional to the rotation speed of the motor, and calculating the numerical value ~~(t_{TI})~~ on which measurement of the first time interval is based, as part of said subroutine executed when processor time is available.

41. (Presently Amended) The method according to claim 30, further comprising:

loading, from a nonvolatile memory ~~(26)~~ associated with the motor, at least one parameter ~~(t_{ZW})~~, necessary for calculations, into a random-access memory ~~(RAM 25)~~ of the microprocessor ~~(11)~~.

42. (Presently Amended) The method according to claim 41, further comprising:

modifying, via a bus connection ~~(30)~~, at least one value stored in said nonvolatile memory ~~(26)~~.

43. (Presently Amended) An electronically commutated motor comprising:
 a stator,
 a rotor ~~(39)~~,
 a microprocessor ~~which executes~~ adapted for executing a program which controls commutation of the motor ~~(M)~~,
 means for starting a timer ~~(CNT_HL)~~ with a predefined start value dependent on a time variable that is substantially inversely proportional to the rotation speed of the motor ~~(t_TI)~~ at at least one predefined rotational position of said rotor ~~(39)~~;
 means, responsive to said timer ~~(CNT_HL)~~, for triggering an interrupt in said program of said microprocessor after elapse of a time interval having a duration dependent on the start value ~~(t_TI)~~; and
 means for commutating ~~(9310, 9320, 9322)~~ said motor during said interrupt.

44. (Presently Amended) The motor according to claim 43, further comprising:
 means for deriving the start value ~~(t_TI)~~ of the timer ~~(CNT_HL)~~ as a function of a rotation-speed-dependent time interval ~~(t_H)~~ which the rotor ~~(39)~~ has required, in a time period preceding that commutation, to rotate through a predefined rotation angle.

45. (Presently Amended) The motor according to claim 44, wherein said means for deriving further comprises:
 means for subtracting a predefined time ~~(t_ZW)~~ from the rotation-speed-dependent time interval ~~(t_H)~~ as part of a calculation of the start value ~~(t_TI)~~.

46. (Presently Amended) A method of determining a rotation speed-dependent variable in an electronically commutated motor ~~(M)~~ which includes

a stator,

a permanent-magnet rotor ~~(39)~~,

a galvanomagnetic sensor ~~(40)~~ controlled by that rotor,

a microprocessor ~~(11)~~, a control program associated with that microprocessor, and a timer ~~(CNT_HL)~~, comprising the steps of:

a) converting an output signal of the galvanomagnetic sensor ~~(40)~~ into a substantially square-wave signal ~~(HALL)~~;

b) sensing, in the microprocessor, predefined signal changes of the square-wave signal ~~(HALL)~~ and converting each signal change into a respective rotor-position-dependent interrupt ~~(FIG. 4. Y)~~;

c) at a rotor-position-dependent interrupt ~~(Y)~~, recording a first counter status ~~(t_0)~~ of the timer;

d) at a rotor position-dependent interrupt ~~(Y)~~ subsequent thereto, recording a second counter status ~~(t_E)~~ of the timer;

e) calculating a difference between the two counter statuses ~~(t_0, t_E)~~ and deriving, from said difference, a value ~~(HL)~~ which corresponds to time required by the rotor ~~(39)~~ to travel through a predefined rotation angle; and using said value ~~(HL)~~ as the rotation-speed-dependent variable.

47. (Presently Amended) An electronically commutated motor (M) comprising-

a stator ~~(38)~~ and a rotor ~~(39)~~,

a program-controlled microprocessor ~~(11)~~, adapted for controlling the commutation of the motor ~~(M)~~; and

a rotor position sensor ~~(40, 41)~~ whose output signal is applied, for purposes of analysis by the microprocessor ~~(11)~~, to an interrupt-capable input of that microprocessor, said for processing therein;

said microprocessor furnishing, at at least one output of the microprocessor, a control signal ~~(OUT1, OUT2)~~, for commutation of the motor, that is shifted, with respect to the signal of the rotor position sensor ~~(40, 41)~~, by a shift time, the duration of the shift time being a function of the rotation speed of said motor.

48. (Presently Amended) The electronically commutated motor ~~(M)~~ according to claim 47, wherein the microcontroller ~~(11)~~ comprises at least one interrupt-capable timer ~~(CNT_HL)~~ with which the at least one output of the microprocessor, serving to deliver the control signal, is influenced.

49. (Presently Amended) The electronically commutated motor ~~(M)~~ according to claim 48,
wherein the timer ~~(CNT_HL)~~ is, in a specific state, automatically reloaded with a value ~~(t_AR)~~ and restarted.

50. (Presently Amended) The electronically commutated motor ~~(M)~~ according to claim 48,
wherein the microprocessor triggers an interrupt at each change in the signal ~~(HALL)~~ of the rotor position sensor ~~(40, 41)~~; and wherein the timer ~~(CNT_HL)~~ and the interrupts are used to measure a value dependent on rotor speed.

51. (Presently Amended) The electronically commutated motor ~~(M)~~ according to claim 49, wherein the microprocessor triggers an interrupt at each change in the signal ~~(HALL)~~ of the rotor position sensor ~~(40, 41)~~; and wherein the timer ~~(CNT_HL)~~ and the interrupts are used to measure a value dependent on rotor speed.